

October 7, 2020

Mr. Brian Mitchell EPA Project Manager U.S. Environmental Protection Agency, Region 7 11201 Renner Boulevard Lenexa, Kansas 66219

Subject: CERCLA Assessment July 2020 Trip Report

Downtown Wells Site and Former Electrolux Site, Jefferson, Iowa U.S. EPA Region 7 START 5, Contract No. 68HE0719D0001

Task Order No. 19F0086.003

Task Monitor: Brian Mitchell, EPA Project Manager

Dear Mr. Mitchell:

Tetra Tech, Inc. submits the attached Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Assessment July 2020 Trip Report regarding sampling activities at the Downtown Wells Site and Former Electrolux Site in Jefferson, Iowa. If you have any questions or comments, please contact the START Project Manager at (816) 412-1770.

Sincerely,

Ryan Slanczka

START Project Manager

Ted Faile, PG, CHMM START Program Manager

Enclosures

CERCLA ASSESSMENT JULY 2020 TRIP REPORT DOWNTOWN WELLS SITE AND FORMER ELECTROLUX SITE JEFFERSON, IOWA

Superfund Technical Assessment and Response Team (START) 5 Contract No. 68HE0719D0001, Task Order 19F0086.003

Prepared For:

U.S. Environmental Protection Agency Region 7 Superfund Division 11201 Renner Blvd. Lenexa, Kansas 66219

October 7, 2020

Prepared By:

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1.0 INTRODUCTION

The U.S. Environmental Protection Agency (EPA) Region 7 Superfund Division tasked Tetra Tech, Inc. (Tetra Tech) Superfund Technical Assessment and Response Team (START), under contract number 68HE0719D0001, Task Order 19F0086.003, to conduct Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Assessment activities, including a Preliminary Assessment (PA) of the Downtown Wells Site and a Site Investigation (SI) of the Former Electrolux Site, in Jefferson, Iowa (see Figure 1, Appendix A). The volatile organic compound (VOC) *cis*-1,2-dichloroethene (DCE) has been identified in three of four municipal water supply wells in the downtown area. This VOC is a common degradation product of the common industrial solvent trichloroethene (TCE) and the dry cleaning solvent tetrachloroethene (PCE).

As directed by the Sub-Task Modification under contract number 68HE0719D0001, Task Order 19F0086.003, the Tetra Tech team developed a Quality Assurance Project Plan (QAPP) for PA and SI activities (Tetra Tech 2020). This trip report summarizes implementation of the QAPP, and conveys site background information, field sampling techniques, and analytical results from the EPA Region 7 laboratory. Submittals of the PA and SI reports will occur after completion of additional CERCLA Assessment activities.

The purpose of the CERCLA Assessment was to determine presence or absence of contaminants at the sites. Analytical data from the CERCLA Assessment will be used to determine whether further evaluation at each site would be warranted.

Primary components of PA and SI tasks were as follows:

- Obtain continuous soil cores from two direct-push technology (DPT) borings at the Former Electrolux Site and one DPT boring at the Downtown Wells Site, collocated with DPT temporary monitoring wells. The purpose of the soil cores is to document lithological observations and evaluate potential water bearing zones for DPT temporary wells.
- Collect two groundwater samples from each of eight DPT temporary monitoring wells installed
 within city rights-of-way in downtown Jefferson. Wells will be located next to five historical dry
 cleaning facilities identified through review of database listings compiled in an Area Corridor
 Report provided by Environmental Data Resources, Inc. (EDR).
- Collect two groundwater samples from each of seven DPT temporary monitoring wells installed on private property adjacent to the Former Electrolux Plant.
- Determine and document Global Positional System (GPS) coordinates at all sample locations.
- Submit groundwater samples to the EPA Region 7 laboratory for VOC analysis.

During July 6 through 8, 2020, START Project Manager (PM) Ryan Slanczka, assisted by START Members (SM) geologists Lauren Murphy, Kaylee Thomas, and Lauren Robertson, conducted CERCLA Assessment activities. Iowa Department of Natural Resources (IDNR) Environmental Specialist Matthew Graesch was on site during this investigation. Brian Mitchell was the EPA PM and Task Monitor.

2.0 DESCRIPTIONS AND BACKGROUNDS OF THE SITES

Section 2.0 specifies locations of the Downtown Wells Site and Former Electrolux Site, describes the sites, and recounts operational and investigative histories related to the sites.

2.1 LOCATIONS/DESCRIPTIONS OF THE SITES

The Downtown Wells Site is at the intersection of Elm Street and Monroe Street in Jefferson, Greene County, Iowa, with the 10-year capture zone of the downtown Jefferson municipal drinking water wells forming the informal boundary of this site (see Figure 1, Appendix A). The Downtown Wells Site includes four Jefferson municipal drinking water wells screened at total depths of approximately 150 feet below ground surface (bgs) in the Pleistocene Sand and Gravel Unit. Drillers' logs for these water wells indicate that the sand and gravel aquifer is typically encountered within about 100 to 150 feet bgs, and is overlain by glacial till. This aquifer is localized to a buried alluvial channel and overlies Pennsylvanian Cherokee Group bedrock consisting of interbedded shale, coal, and limestone (IDNR 2013).

The Former Electrolux Site is the former Electrolux property at 601 East Central Street in Jefferson, Greene County, Iowa. This site is within the southeast quarter of Section 5, Township 83 North, Range 30 West (see Figure 1, Appendix A). The former manufacturing facility occupied approximately 7.5 acres at the northwest part of the 20.75-acre Electrolux parcel. The facility buildings have been demolished, leaving concrete pads surrounded by a gated fence. WCI Laundry Division (Electrolux) owns the parcel, which is zoned for industrial use (Greene County, Iowa Assessor's Office 2016).

2.2 OPERATIONAL AND INVESTIGATIVE HISTORIES OF THE SITES

The approximately 21-acre Former Electrolux Site previously included a 75,500-square-foot facility that manufactured dishwasher motor transmissions from 1960 until it was decommissioned in March 2011. The former manufacturing building was demolished, and the facility now includes a 7.5-acre area of concrete building slabs, parking lots, fencing, and sidewalks where manufacturing activities previously occurred. In 2010, Electrolux began to evaluate potential subsurface contamination derived from manufacturing activities. A phased site assessment approach was followed from 2010 through 2013 to assess facility subsurface conditions downgradient of and in areas exterior to the former manufacturing facility. Additional groundwater monitoring occurred in 2014, and Golder Associates, Inc. (Golder) completed a Site Assessment and Summary Report that included a conceptual site model in October 2016 (Golder 2016).

Results from the site assessments indicate that soil and groundwater in the former manufacturing area are contaminated with chlorinated VOCs (CVOC), primarily TCE and its breakdown products.

Contamination was identified within 0 to 40 feet bgs, within the upper glacial tills. CVOC-impacted soils were found only within the footprint of the former facility and adjacent landscaped areas within 1 to 7 feet bgs. Highest concentrations of CVOC contaminants in groundwater were detected in the yellow brown till within approximately 30 to 40 feet bgs near the southeast portion of the former facility.

The October 2016 Site Assessment report concluded that natural attenuation and chlorinated degradation were occurring in the former manufacturing area, and that extents of contamination were within the Electrolux property boundary. Sources of VOC contamination at the former manufacturing area are believed to be former manufacturing operations within the eastern portion of the facility (Golder 2016).

Groundwater in the following Jefferson municipal drinking water wells was found to contain DCE: Well 4 (~150 feet total depth, 30 feet of screen from 120 to 150 feet bgs), Well 6 (160 feet total depth, 15 feet of screen from ~142 to 157 feet bgs), and Well 9 (159 feet total depth, screen depth unknown). Documents obtained from the Jefferson Water Department Source Water Protection Plan indicate that the southwest portion of the former Electrolux plant is within the 10-year capture zone of four of the Jefferson municipal drinking water wells (Tetra Tech 2016).

An investigation by Toeroek Associates Inc. (Toeroek) completed in April 2017 included collection of groundwater samples by use of a DPT drilling rig. Four groundwater samples were collected off site at 30- and 50-foot depths at two temporary wells downgradient (south) of the approximate manufacturing area. The DPT was unable to reach the two planned lower target collection depths of 120 and 150 feet bgs, encountering clay refusal at approximately 77 feet bgs. No VOC was detected in any sample collected during the sampling event (Toeroek 2017).

An additional investigation completed in May 2018 included installation of two permanent monitoring wells downgradient of the former facility. The monitoring wells were installed to depths of 98 feet bgs (MW-1) and 133 feet bgs (MW-2) by use of sonic rotary technology. The wells were screened from 88 to 98 feet bgs (MW-1) and 123 to 133 feet bgs (MW-2), and groundwater samples were collected by use of low-flow QED Micropurge equipment. Facility-related VOCs were not detected in any sample collected during the sampling event; however, minor amounts of chloroform were detected at concentrations below its maximum contaminant level (MCL) (Toeroek 2018).

In 2019, the Electrolux Site was referred to the EPA Region 7 Superfund Division for further assessment, and was divided into the Downtown Wells Site and the Former Electrolux Site. Under Task Order 19F0086.003, Tetra Tech START conducted initial CERCLA Assessment activities, including a PA of the Downtown Wells Site and an SI of the Former Electrolux Site during November 11 through 13, 2019. Primary components of the PA task were to complete a review of the Downtown Wells Site to determine the top six sites likely to have contributed to the contamination found in downtown Jefferson municipal drinking water wells, and to install temporary monitoring wells near each of those six sites for collection of groundwater samples to undergo full VOC analysis. Groundwater was encountered at two of the six temporary monitoring wells. No facility-related contamination was found in samples collected from the Downtown Wells Site during the initial PA activities. Primary components of the SI task were to install a permanent monitoring well approximately 400 feet west of the former Electrolux facility, and to collect groundwater samples from the well for VOC analysis. START rotary sonic subcontractor Cascade Drilling, L.P. advanced a borehole to 115 feet bgs for the proposed installation of permanent monitoring well MW-3 in the Pleistocene Sand and Gravel Unit used as the drinking water aquifer for Jefferson. However, this unit was not encountered, and the borehole was terminated at 115 feet bgs in Pennsylvanian shale bedrock. Because of failure to encounter either this aguifer or any other stratum capable of producing a quantity of groundwater adequate for sampling purposes, START discontinued well installation activities, and the borehole was abandoned.

3.0 CERCLA ASSESSMENT

During July 6 through 8, 2020, START conducted additional CERCLA Assessment activities as part of an SI of the Former Electrolux Site and a PA of the Downtown Wells Site. The purpose of the CERCLA Assessment was to determine presence or absence of contaminants at the sites. On July 7, 2020, the City of Jefferson provided the approved Building Permit (see Appendix F) pertaining to DPT locations within the downtown area. Mr. Slanczka and SM geologists Lauren Murphy, Kaylee Thomas, and Lauren Robertson mobilized to Jefferson on July 6, 2020, and subsequently were joined on site by IDNR Environmental Specialist Matthew Graesch during July 6 through 7, 2020. Drilling services were provided by Below Ground Surface, Inc., (BGS) of Lawrence, Kansas.

The following sections describe CERCLA Assessment activities. A site-specific field logbook is in Appendix B, and photographic documentation is in Appendix C.

3.1 FORMER ELECTROLUX SITE INVESTIGATION

To document lithological observations and evaluate potential water bearing zones for DPT temporary wells, continuous soil cores were collected and logged (Appendix D) from two (DPT) borings collocated with DPT temporary monitoring wells GW-09 and GW-12 (see Figure 2, Appendix A).

START was to collect two groundwater samples from each of seven DPT temporary monitoring wells installed on private property adjacent to the Former Electrolux Plant. On July 6 and 7, 2020, two groundwater samples were collected from GW-07. Due to lithologic restrictions, and based on consultation with EPA and IDNR, only one groundwater sample each was collected from GW-08, -09, -10, -11, -12, and -13 on July 6 and 7, 2020. All samples were submitted for VOC analysis to the EPA Region 7 laboratory in Kansas City, Kansas.

3.2 DOWNTOWN WELLS SITE PRELIMINARY ASSESSMENT

START selected locations of temporary monitoring wells to be sampled within the Downtown Wells Site based on a December 2019 Tetra Tech historical review of the community and local industry/commercial businesses. Intent of that review was to identify sites most likely to have contributed to the contamination found in the Jefferson municipal drinking water wells 4, 6, and 9. Five historical dry cleaning facilities were so identified through listings in an Area Corridor Report provided by EDR (EDR 2019). Locations of temporary monitoring wells for groundwater sampling subsequently were selected based on hydraulic positions of those facilities relative to Jefferson municipal drinking water wells 4, 6, and 9 (see Appendix A, Figure 3).

The selected dry cleaning facilities likely to have contributed to the contamination found in Jefferson municipal drinking water wells 4, 6, and 9 were as follows:

- Rohovit Cleaners and Elite Cleaners and Furriers: The EDR Area Corridor Report lists Rohovit Cleaners at 108 South Wilson Avenue, and Elite Cleaners and Furriers at 112 South Wilson. Temporary monitoring well GW-14 was advanced approximately 60 feet south-southwest of Rohovit Cleaners and approximately 50 feet west of Elite Cleaners and Furriers. Temporary monitoring well GW-15 was advanced 40 feet south of Rohovit Cleaners and approximately 5 feet south of Elite Cleaners and Furriers.
- White Cleaners: The EDR Area Corridor Report lists White Cleaners at 215 South Wilson Avenue. Temporary monitoring well GW-16 was advanced in the alleyway approximately 10 feet north of the building. Temporary monitoring well GW-17 was advanced approximately 12 feet east of the former dry cleaner facility.
- **Jefferson Dry Cleaners**: The EDR Area Corridor Report lists Jefferson Dry Cleaners at 116 North Wilson Avenue. Temporary monitoring well GW-18 was advanced approximately 50 feet southwest of the former dry cleaner facility. Temporary monitoring well GW-19 was advanced approximately 50 feet southeast of the former dry cleaner facility.
- Rohovit Cleaners & Laundromat: The EDR Area Corridor Report lists Rohovit Cleaners & Laundromat at 204 West Washington Street. Temporary monitoring well GW-20 was advanced approximately 25 feet southwest of the former dry cleaner facility. Temporary monitoring well GW-21 was advanced approximately 45 feet southeast of the former dry cleaner facility.

To document lithological observations and evaluate potential water bearing zones for DPT temporary wells, one continuous soil core was collected and logged (Appendix D) at temporary monitoring well GW-14 (see Figure 3, Appendix A).

START was to collect two groundwater samples from each of eight DPT monitoring wells within city rights-of-way next to each of the five facility locations. Due to lithologic restrictions and in coordination with the EPA OSC, only one groundwater sample each was collected from GW-14, -15, -16, -17, -18, -19, and -21 at the Downtown Wells Site. Groundwater was not encountered at GW-20. All samples were submitted for VOC analysis to the EPA Region 7 laboratory in Kansas City, Kansas.

3.3 GROUNDWATER SAMPLING AT TEMPORARY MONITORING WELLS

Groundwater sampling at DPT-advanced temporary monitoring wells proceeded by use of a Geoprobe® Screen Point 16 groundwater sampler. Groundwater was collected through disposable polyethylene tubing fitted with a check valve (i.e., inertial pump method). Samples were collected at greatest depth, with subsequent raising of the sampler to the upper depth interval. Prior to collection of a sample at a given depth, approximately three tubing volumes (or 1 gallon of water) was purged by use of a bottom check valve. Samples were collected directly into laboratory-provided sample containers. Pertinent data, including sample locations and analyses to be performed, were recorded on electronic field sheets (see Appendix E).

The groundwater sampler and rods were decontaminated following sampling at each location, and new disposable polyethylene tubing was used at each location. After completion of sampling, each DPT borehole was plugged with Cetco 3/8" bentonite pellets, and a Portland cement and bentonite grout mixture was applied to make the borehole flush with the surrounding paved surfaces.

Each of the 15 groundwater samples (eight from the Former Electrolux Site and seven from the Downtown Wells Site) was collected for analysis for VOCs into three 40-milliliter (mL) volatile organic analysis (VOA) vials preserved with hydrochloric acid (HCl). The sample vials were labelled and packaged accordingly, and then placed in a cooler maintained at or below a temperature of 4 degrees Celsius (°C) until submitted for analysis to the EPA Region 7 laboratory on July 9, 2020, under Analytical Services Request 8596. Table 1 summarizes sample locations, identification numbers, depths, and laboratory analyses.

TABLE 1 **SUMMARY OF SAMPLES** FORMER ELECTROLUX AND DOWNTOWN WELLS SITES, JEFFERSON, IOWA

Boring Location	EPA Sample ID	Date	Time	Depth Interval (ft bgs)	Latitude (°N), Longitude (°W)	Potential Source Area	Analyses					
	Former Electrolux Site											
GW-07	8596-4	7/6/2020	17:05	35-39	42 025015 04 269224							
GW-07	8596-7	7/7/2020	7:45	11-15	42.025015, 94.368324							
GW-08	8596-6	7/6/2020	18:10	35-39	42.024706, 94.368252							
CW 00	8596-2	7/6/2020	16:00	35-39	42.024225.04.269127							
GW-09	8596-2-FD	7/6/2020	16:00	35-39	42.024325, 94.368137	Former Electrolux Facility	VOCs					
GW-10	8596-12	7/72020	11:15	46-50	42.024200, 94.367700	-						
GW-11	8596-5	7/6/2020	17:23	46-50	42.023900, 94.367400							
GW-12	8596-1	7/6/2020	11:35	40-44	42.023600, 94.367000							
GW-13	8596-13	7/7/2020	12:35	46-50	42.023638, 94.366120							
				Downtown V	Vells Site							
GW-14	8596-8	7/7/2020	10:35	41-45	42.014828, 94.375389	Rohovit Cleaners						
CW 15	8596-9	7/7/2020	11:54	41-45	42 014905 04 275159	and						
GW-15	8596-9-FD	7/7/2020	11:54	41-45	42.014805, 94.375158	Elite Cleaners & Furriers						
GW-16	8596-11	7/72020	13:50	38-42	42.013841, 94.374404	White Cleaners	VOCs					
GW-17	8596-14	7/7/2020	15:45	47-51	42.013765, 94.374062	white Cleaners						
GW-18	8596-16	7/7/2020	16:30	46-50	42.015759, 94.375304	Jefferson Dry Cleaners						
GW-19	8596-17	7/8/2020	9:00	47-51	42.015771, 94.375018	Jefferson Dry Cleaners						
GW-20	NA	NA	NA	NA	42.017328, 94.376727	Rohovit Cleaners &	NA					
GW-21	8596-18	7/8/2020	9:25	40-44	42.017317,94.376350	Laundromat	VOCs					
Trip Blank	8596-19	7/1/2020	7:18									
Field Blank	8596-20	7/8/2020	10:49	NA	NA	NA	VOCs					
Rinsate Blank	8596-15	7/7/2020	16:19									

Notes:

 ${^\circ N} \\ {^\circ W}$ Decimal degrees North

Decimal degrees West
U.S. Environmental Protection Agency EPA

FD Field duplicate

Feet below ground surface ft bgs

ID Identification Not applicable NA

VOC Volatile organic compound

X903019F0086.003 9

3.4 QUALITY ASSURANCE/QUALITY CONTROL SAMPLING

Field quality control (QC) sampling included a laboratory-supplied aqueous trip blank sample. Analytical data from the trip blank sample were referenced to determine whether contamination had been introduced during transportation of the containers and samples. Additional QC sampling involved collections of a field blank sample and equipment rinsate blank sample. The field blank sample was analyzed to assess field-introduced and laboratory-introduced contamination. The rinsate blank sample was analyzed to determine adequacy of decontamination procedures. Two field duplicate samples were also submitted to determine total method precision. Table 1 above summarizes QC samples collected.

3.5 DECONTAMINATION

BGS decontaminated direct-push sampling equipment prior to first use and after sampling at each location. Decontamination consisted of thoroughly scrubbing the equipment with a non-phosphate detergent solution and rinsing the equipment with deionized water. Decontamination of additional sampling equipment was not necessary because all other sampling equipment was disposable.

3.6 INVESTIGATION-DERIVED WASTE

Investigation-derived waste (IDW) consisted of expendable sampling supplies and personal protective equipment (PPE). Disposal of expendable sampling materials and PPE occurred as municipal solid waste.

4.0 ANALYTICAL DATA SUMMARY

During field activities from July 6 through 8, 2020, START collected groundwater samples to determine presence or absence of contaminant concentrations at the EPA Region 7 laboratory's achievable reporting/detection concentration limits. On July 9, 2020, samples were submitted for analysis to the EPA Region 7 laboratory in Kansas City, Kansas. The following sections summarize analytical results from the SI and PA. The analytical data package, including field sheets and chain-of-custody records, is in Appendix E.

4.1 GROUNDWATER SAMPLES

START collected 15 groundwater samples from temporary monitoring wells installed at 14 DPT boring locations: GW-07, -08, -09, -10, -11, -12, -13, -14, -15, -16, -17, -18, -19, and -21 (see Appendix A, Figures 2 and 3). Groundwater sampling was attempted at boring location GW-20; however, groundwater was not encountered. Samples were analyzed for VOCs only.

The common laboratory contaminant acetone was detected in most samples. Detected in the sample collected from GW-21, near the former Rohovit Cleaners, were fuel-related VOCs cyclohexane, ethylbenzene, methylcyclohexane, and m- and/or p-xylenes. Each detected analyte concentration was below that analyte's EPA MCL (or Regional Screening Level [RSL] if an MCL had not been established).

Cis-1,2-DCE also was detected in the groundwater sample collected from GW-21 at concentration of 29 micrograms per liter (μ g/L), below the MCL of 70 μ g/L. Presence of petroleum hydrocarbons, as evidenced in sample GW-21, can enhance degradation of both PCE and TCE to the cis- and trans- isomers of 1,2-DCE, and to 1,1-DCE.

No other VOC was detected in groundwater samples. Table 2 summarizes analytical results from the groundwater samples.

4.2 QUALITY ASSURANCE/QUALITY CONTROL SAMPLES

QC samples collected during the CERCLA Assessment included one aqueous trip blank sample, one field duplicate sample, one field blank sample, and one equipment rinsate blank sample.

The VOC analyte acetone was detected at concentration well below the RSL for tap water (No MCL for acetone has been established) in both field duplicates and the rinsate blank. No other VOC was detected in any QC sample collected. Table 2 summarizes analytical results from the QC samples submitted to the EPA Region 7 laboratory.

TABLE 2

SUMMARY OF VOLATILE ORGANIC COMPOUNDS DETECTED IN SAMPLES FORMER ELECTROLUX AND DOWNTOWN WELLS SITES, JEFFERSON, IOWA

											Sa	mple Ident	ification								
	Regional		,]	Former Ele	ectrolux Sit	te		,			Down	town Wel	ls Site				(Quality Control		
Analyte	Analyte Screening Levels	8596-7	8596-4	8596-6	8596-2	8596-12	8596-5	8596-1	8596-13	8596-8	8596-9	8596-11	8596-14	8596-16	8596-17	8596-18	8596-2-FD	8596-9-FD	8596-19-FB	8596-20-FB	8596-15
	MCL(μg/L)	GW-07 (11-15)	GW-07 (35-39)	GW-08 (35-39)	GW-09 (35-39)	GW-10 (46-50)	GW-11 (46-50)	GW-12 (40-44)		GW-14 (41-45)	GW-15 (41-45)	GW-16 (38-42)	GW-17 (38-42)	GW-18 (46-50)	GW-19 (47-51)	GW-21 (40-44)	GW-09 (35-39)	GW-15 (41-45)	Trip Blank	Field Blank	Rinsate Blank
Acetone	1400 ^a	19 J	6.0	6.3	5.6	5.7	16 J	6.2	6.4 J	8.5	6.2	8.1	6.8	5.5	5.0 U	11	5.7	7.1	5.0 U	5.0 U	11
Cyclohexane	1300a	0.50 UJ	0.50 U	0.50 U	0.50 U	0.50 U	0.50 UJ	0.50 U	0.50 UJ	0.50 U	0.67	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U					
cis-1,2-Dichloroethene	70	0.50 UJ	0.50 U	0.50 U	0.50 U	0.50 U	0.50 UJ	0.50 U	0.50 UJ	0.50 U	29	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U					
Ethylbenzene	700	0.50 UJ	0.50 U	0.50 U	0.50 U	0.50 U	0.50 UJ	0.50 U	0.50 UJ	0.50 U	1.6	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U					
Methylcyclohexane	NE	0.50 UJ	0.50 U	0.50 U	0.50 U	0.50 U	0.50 UJ	0.50 U	0.50 UJ	0.50 U	1.2	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U					
m- and/or p-Xylene	19ª	0.50 UJ	0.50 U	0.50 U	0.50 U	0.50 U	0.50 UJ	0.50 U	0.50 UJ	0.50 U	5.4	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U					

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Notes:

^a No MCL for this analyte has been established. The benchmark listed is the RSL for tap water.

FB Field Blank Field Duplicate FD

GW Groundwater

Identification of the analyte is acceptable; the reported value is an estimate. Maximum Contaminant Level

MCL

Not Applicable NA Not Established NE Micrograms per Liter μg/L

RSL Regional Screening Level

U Analyte not detected at concentration at or above reporting limit

Analyte not detected at concentration at or above estimated reporting limit UJ

X903019F0086.003

5.0 DEVIATIONS FROM THE QAPP

The following deviations from the EPA-approved QAPP occurred, and were communicated to EPA PM and Task Monitor Brian Mitchell:

- Two groundwater samples were collected from GW-07. However, only one groundwater sample each was collected from GW-08, -09, -10, -11, -12, and -13 at the Former Electrolux site.
- Only one groundwater sample each was collected from GW-14, -15, -16, -17, -18, -19, and -21 at the Downtown Wells site. Groundwater was not encountered at GW-20.

6.0 CONCLUSIONS

The EPA Region 7 Superfund Division tasked START, under contract number 68HE0719D0001, Task Order 19F0086.003, to conduct CERCLA Assessment activities, including a PA of the Downtown Wells Site and an SI of the Former Electrolux Site, in Jefferson, Iowa (see Figure 1, Appendix A). CERCLA Assessment activities occurred July 6 through 8, 2020. Primary components of the PA task were to conduct a review of the Downtown Wells Site to investigate five former dry cleaning facilities that may have contributed to the contamination found in downtown Jefferson municipal drinking water wells, and to install temporary monitoring wells near locations of each of those former facilities for collection of groundwater samples to undergo full VOC analysis. Primary components of the SI task were to collect two groundwater samples from each of seven DPT temporary monitoring wells installed on private property adjacent to the Former Electrolux site for VOC analysis. To document lithology and evaluate potential water bearing zones for DPT temporary wells, soil cores were collected from two DPT borings near the Former Electrolux site and one DPT boring at the Downtown Wells site collocated with temporary monitoring wells.

Over the course of the PA, START collected 15 groundwater samples at temporary monitoring well locations GW-08 through -19 and at GW-21 for analysis for VOCs. Each of VOC analytes acetone, cyclohexane, ethylbenzene, methylcyclohexane, and m- and/or p-xylene was detected at concentration below its EPA MCL (or its RSL if an MCL had not been established). These analytes are either common laboratory contaminants or are commonly associated with fuel releases.

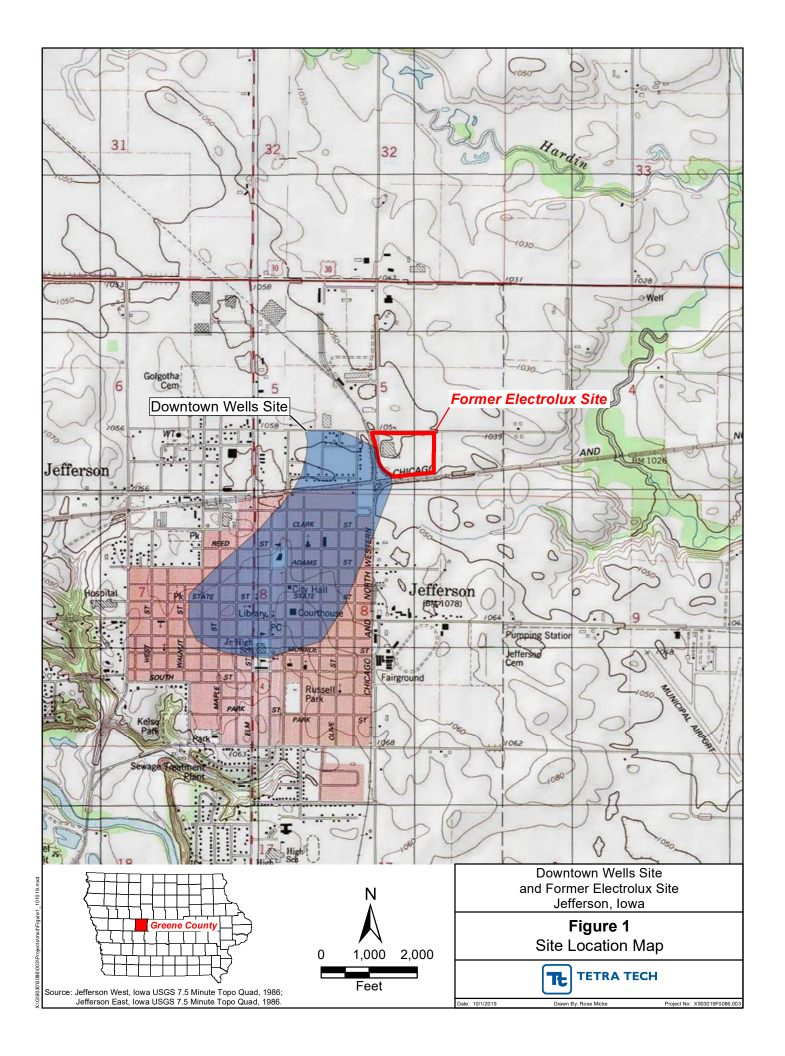
Cis-1,2-DCE was detected in the groundwater sample collected from GW-21 at 29 μ g/L, below the MCL of 70 μ g/L. No other chlorinated VOC was detected.

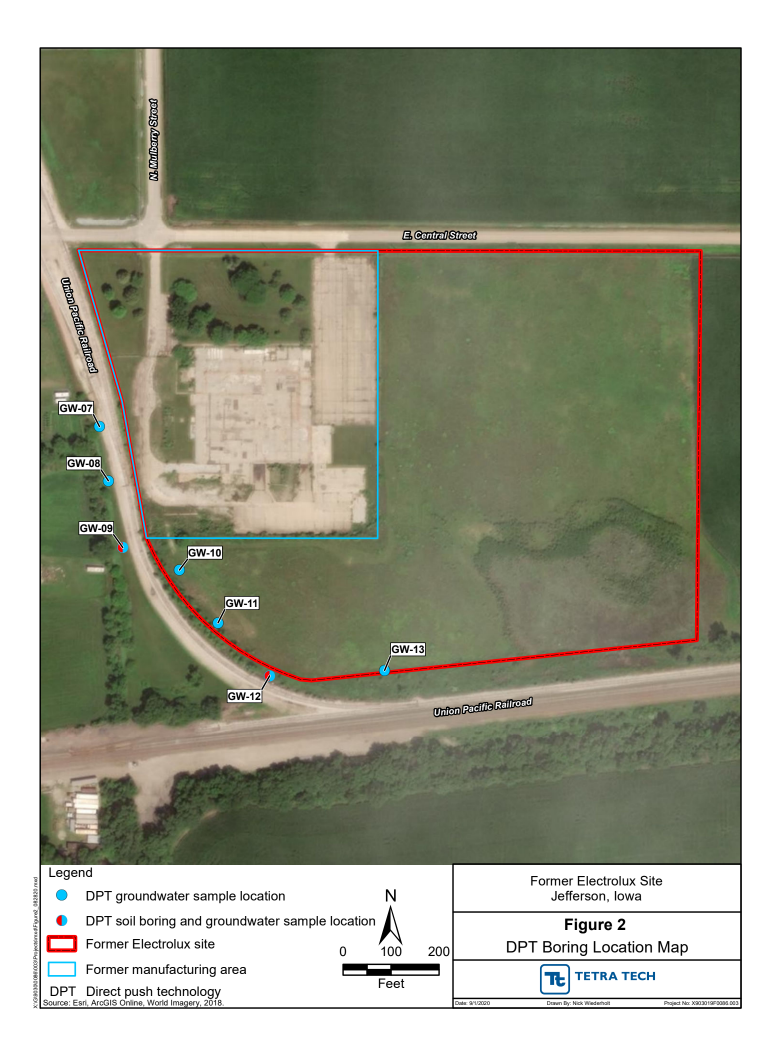
The groundwater sample containing *cis*-1,2-DCE (GW-21) was collected in front of a historical dry cleaner and adjacent to two filling stations. *Cis*-1,2-DCE is a degradation product of TCE. Presence of petroleum hydrocarbons, as evidenced in sample GW-21, can enhance degradation of both PCE and TCE to the *cis*- and *trans*- isomers of 1,2-DCE, and to 1,1-DCE. Therefore, the likely source of the *cis*-1,2-DCE detected in GW-21 may be a result of historical dry cleaning activity at 204 West Washington Street. START recommends further investigation of the historical dry cleaning activity at 204 West Washington Street to identify the source of contamination prior to completion of the requested PA and SI reports.

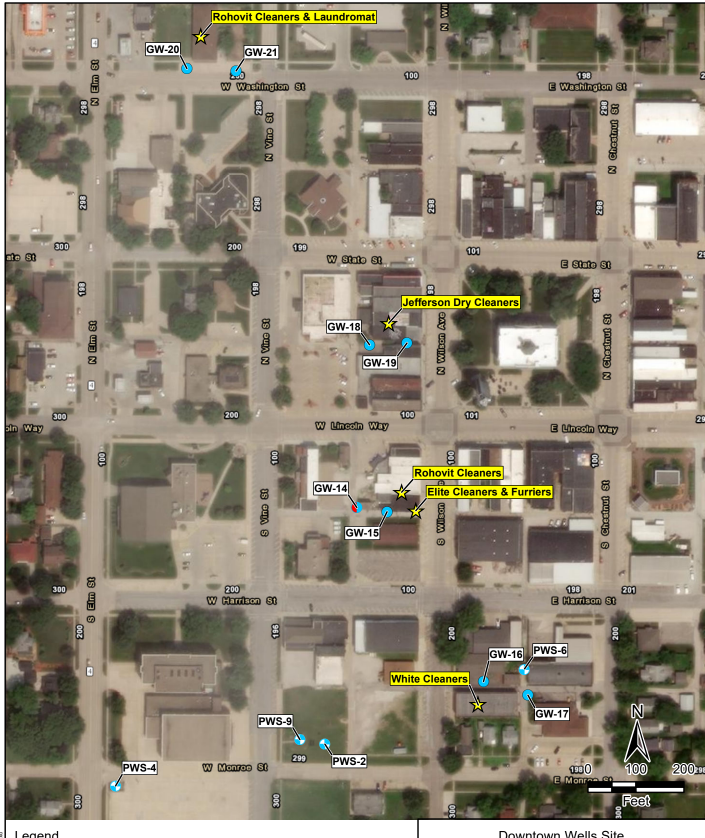
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APPENDIX A FIGURES







Legend

DPT groundwater sample location

DPT soil boring and groundwater sample location PWS well location

DPT Direct push technology

PWS Public water supply

Downtown Wells Site Jefferson, Iowa

Figure 3 **DPT Boring Location Map**



Potential contamination source

Source: Esri, ArcGIS Online, World Imagery, 2018.

APPENDIX B FIELD LOGBOOK

APPENDIX C PHOTOGRAPHIC LOG



TETRA TECH PROJECT NO.	DESCRIPTION	This photograph shows the direct-push technology (DPT) Geoprobe® at the	1
103X903019F0086.003		location of temporary monitoring well GW-07.	Date
Direction: Southeast	PHOTOGRAPHER	Ryan Slanczka	7/6/2020



TETRA TECH		This photograph shows the DPT Geoprobe at the location of temporary	2
PROJECT NO. 103X903019F0086.003	DESCRIPTION	monitoring well GW-08.	Date
Direction: North	PHOTOGRAPHER	Ryan Slanczka	7/6/2020



TETRA TECH PROJECT NO.	DESCRIPTION	This photograph shows the DPT Geoprobe at the location of temporary	3
103X903019F0086.003		monitoring well GW-09.	Date
Direction: North	PHOTOGRAPHER	Ryan Slanczka	7/6/2020



TETRA TECH PROJECT NO.	DESCRIPTION	This photograph shows the DPT Geoprobe at the location of temporary	4
103X903019F0086.003		monitoring well GW-10.	Date
Direction: North	PHOTOGRAPHER	Ryan Slanczka	7/7/2020



TETRA TECH	DESCRIPTION	This photograph shows the DPT Geoprobe at the location of temporary	5
PROJECT NO. 103X903019F0086.003	DESCRIPTION	monitoring well GW-12.	Date
Direction: South PHOTOGRAPHER		Ryan Slanczka	7/6/2020



TETRA TECH PROJECT NO.	DESCRIPTION	This photograph shows Superfund Technical Assessment and Response Team (START) personnel inspecting and logging soil cores from	6
103X903019F0086.003		GW-12.	Date
Direction: -	PHOTOGRAPHER	Ryan Slanczka	7/6/2020



TETRA TECH PROJECT NO.	DESCRIPTION	This photograph shows the DPT Geoprobe at the location of temporary	7
103X903019F0086.003		monitoring well GW-13.	Date
Direction: Southwest	PHOTOGRAPHER	Ryan Slanczka	7/7/2020



TETRA TECH PROJECT NO.	DESCRIPTION	This photograph shows the DPT Geoprobe at the location of temporary	8
103X903019F0086.003		monitoring well GW-14.	Date
Direction: East	PHOTOGRAPHER	Ryan Slanczka	7/72/020



TETRA TECH PROJECT NO.	DESCRIPTION	This photograph shows the DPT Geoprobe at the location of temporary	9
103X903019F0086.003		monitoring well GW-15.	Date
Direction: East	PHOTOGRAPHER	Ryan Slanczka	7/7/2020



TETRA TECH PROJECT NO.	DESCRIPTION	This photograph shows the DPT Geoprobe at the location of temporary	10
103X903019F0086.003		monitoring well GW-16.	Date
Direction: West	PHOTOGRAPHER	Ryan Slanczka	7/7/2020

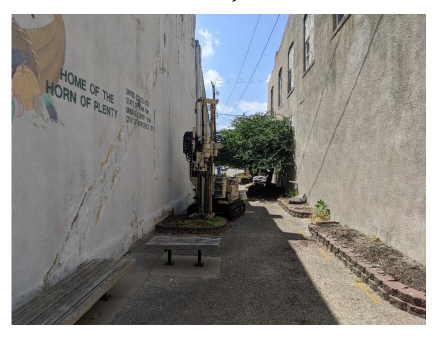


TETRA TECH PROJECT NO.	DESCRIPTION	This photograph shows the DPT Geoprobe at the location of temporary	11
103X903019F0086.003		monitoring well GW-17.	Date
Direction: North	PHOTOGRAPHER	Ryan Slanczka	7/7/2020



TETRA TECH PROJECT NO.	DESCRIPTION	This photograph shows the DPT Geoprobe at the location of temporary	12
103X903019F0086.003		monitoring well GW-18.	Date
Direction: Northwest	PHOTOGRAPHER	Ryan Slanczka	7/72020

Downtown Wells Site and Former Electrolux Site Jefferson, Iowa



TETRA TECH PROJECT NO.	DESCRIPTION	This photograph shows the DPT Geoprobe at the location of temporary	13
103X903019F0086.003		monitoring well GW-19.	Date
Direction: West	PHOTOGRAPHER	Ryan Slanczka	7/7/2020

APPENDIX D

BORING LOGS

							В	oring	Log Form		
D	ate	Dr	illec	Former I I (Start/F :hod: DF	inish):	7/6/2020			Boring Number: GW-12		
		_		npany: [oprobe					
_		_		~ 1055ft a					Total Depth: 45ft		
С	001	rdir	nate	s: 42.023	36, -94	.367		-			
	Depth to Water: 43ft Geologist: L. Robertson, K. Thomas, L. Murphy										
<u>P</u>	roje	ect	Nur	nber: 10	3X903	019F0086.	003	-	Weather: Partly Cloudy		
Sample Interval	Soil Recv. PID Reading (ppm or ppb) Depth (Feet) Ayous Soil Recv. Lithology			Lithology	Graphic Log	Description and Remarks					
									TOPSOIL		
		-	I				CL/ML		CLAY, sandy, silty, brown grading to dark brown, nonplastic; damp.		
					_ _ 5		CL		CLAY, sandy, light brown grading to grey with yellow mottling, nonplastic; damp.		
					_ _ _ _ _ 				CLAY, sandy with small pebble clasts, light grey with iron mottling, soft, plastic; moist.		
					_ _ _ _ 		СН		CLAY, sandy with small pebble clasts, light brown with iron mottling, soft, plastic; moist.		
					_				CLAY, sandy with small pebble clasts, medium brown with red mottling, soft, plastic; moist.		
			+		20				CLAY, sandy with small pebble clasts, light brown grading to grey, soft, plastic; moist.		
		-					CL		CLAY, sandy with small pebble clasts, hard, nonplastic; damp.		

							В	oring	Log Form				
_				Former					Boring Number: GW-12				
_				•		7/6/2020							
				thod: DF		eoprobe							
_		_		mpany: ~ 1055ft					Total Depth: 45ft				
_				s: 42.02		367		-	Total Depth. 4010				
_				ater: 431				=	Geologist: L. Robertson, K. Thomas, L. Murphy				
_	_					019F0086.	003	-	Weather: Partly Cloudy				
Sample Interval	Interval Interval Soil Reval Open or ppb Color Color Cithology Caphic Caphic Caphic Caphic Color Col							Graphic Log	Description and Remarks				
					_				CLAY, sandy with small pebble clasts, grey, hard, nonplastic; damp.				
					_ _ 				CLAY, sandy with small pebble clasts, grey, moderately firm, nonplastic; damp.				
					_ _ _ _ _ 40		CL		CLAY, sandy with small pebble clasts, grey with brown mottling, increasing sand coarseness with depth, nonplastic; damp.				
10-44)	0							CLAY, sandy with small pebble clasts, grey grading to brown, hard; damp becoming moist.					
GW-12 (40 Triple vol	2				L		sc		SAND, clayey with small pebble clasts, light brown grading to grey, soft, nonplastic; wet.				
GW Tri					_ 45		CL		CLAY, sandy with small pebble clasts, hard, nonplastic; damp.				

							Во	oring	Log Form
]]]	Date Dril Dril	e D ling ling	rilled Met Co	Former d (Start/F thod: DF mpany: I ~ 1052ft	inish): PT - Ge BGS	7/6/2020			Boring Number: GW-09 Total Depth: 40ft
1	Coc	rdi th t	nate to W	s: 42.02 ater: 37f	43, -94 t	.3681 019F0086.	003	- - -	Geologist: L. Robertson, K. Thomas, L. Murphy Weather: Partly Cloudy
Sample	., gu ,						Lithology	Graphic Log	Description and Remarks
									TOPSOIL
									CLAY, sandy, brown, hard, nonplastic; dry.
					_ _ _ 5				CLAY, sandy, grey with slight mottling, hard becoming soft, nonplastic, increasing sand content with depth; damp.
							CL		CLAY, sandy, light brown grading to brown with grey and iron mottling, increasing hardness with depth; moist.
						CLAY, sandy, grey with red mottling, nonplastic; moist.			
					10				CLAY, sandy with small pebble clasts, grey-brown, increasing sand content with depth, hard, nonplastic; moist.
					_				CLAY, sandy with small pebble clasts, grey with red mottling, moderately hard, moderately plastic; moist.
					15				CLAY, sandy with small pebble clasts, grey with red mottling, moderately hard, moderately plastic; moist.
							CL/CH		CLAY, sandy with small pebble clasts, grey, moderately soft becoming soft, nonplastic becoming moderately plastic; moist.
					30		CL		CLAY, sandy with small pebble clasts, grey, hard, nonplastic; most.

	Boring Log Form										
						В	oring	Log Form			
			Former I					Boring Number: GW-09			
			t hod : DF		7/6/2020 eoprobe						
		_	mpany: [
			~ 1052ft a		2004		_	Total Depth: 40ft			
			s: 42.024 ater: 37f		.3681		_	Geologist: L. Robertson, K. Thomas, L. Murphy			
	-				019F0086.	003	- -	Weather: Partly Cloudy			
Sample Interval	. ' Gg						Graphic Log	Description and Remarks			
GW-36) GM-08 (35-36) GM-08			0)			CL		CLAY, sandy with small pebble clasts, grey, increasing sand content with depth, hard becoming soft, nonplastic; moist becoming saturated at 37 ft bgs CLAY, sandy with small pebble clasts, grey, hard; nonplastic; moist.			

								Во	oring	Log Form				
	Site	e Na	am	e:	Downtov	vn We	lls Site			Boring Number: GW-14				
							7/7/2020							
					hod: DF		eoprobe							
					npany: E ~ 1069ft a					Total Depth: 45ft				
					s: 42.014		.3753		-					
	De	pth	to	Wa	ater: 41f	t			-	Geologist: L. Robertson, K. Thomas, L. Murphy				
	Project Number: 103X903019F0086.003 Weather: Partly Cloudy													
Sample	Sample Interval Soil Recv. PID Reading (ppm or ppb) Depth (Feet) (AssunM) Lithology					Depth (Feet)	(Munsell	Lithology	Graphic Log	Description and Remarks				
										GRAVEL & ASPHALT				
										TOPSOIL				
						_		CL/CH CLAY, sandy with small pebble clasts, brown with mottling, moderately plastic; moist.						
			5											
						_		СН		CLAY, sandy, brown, plastic; moist.				
										CLAY, sandy, grey with light brown mottling, soft, plastic; moist.				
		+				10 		CL		CLAY, grey-black, petroleum odor, hard, nonplastic; damp.				
										CLAY, sandy, grey, hard, nonplastic; damp.				
						15		CL/CH		CLAY, sandy with small pebble clasts, light brown, moderately soft, moderately plastic; moist.				
										CLAY, sandy with small pebble clasts, grey with red-brown mottling, hard, nonplastic; damp.				
								CL		CLAY, sandy with small pebble clasts, brown grading to grey, hard, nonplastic; damp.				
						_ _ _ 				CLAY, sandy with small pebbles, grey with red mottling, hard, nonplastic; damp.				
						_ _ _ _ _ 30		СН		CLAY, sandy with small pebble clasts, brown with grey mottling, soft, plastic; moist.				

						В	oring	J Log Form			
Si	te Na	ame:	Downtov	vn We	lls Site			Boring Number: GW-14			
-					7/7/2020						
			hod: DF		eoprobe						
Elevation: ~ 1069ft amsl Total Depth: 45ft											
-	Coordinates: 42.0148, -94.3753										
			ater: 41f nber: 10		019F0086.	003	-	Geologist: L. Robertson, K. Thomas, L. Murphy Weather: Partly Cloudy			
_							<u> </u>				
Sample Interval	Soil Recv. Soil Recv. PID Reading (ppm or ppb) Depth (Feet) Lithology						Graphic Log	Description and Remarks			
41-45)				35		CL		CLAY, sandy with small pebble clasts, grey, hard, nonplastic; moist.			
GW-14 (41-45)		1						CLAY, sandy with small pebble clasts, grey, hard, nonplastic; moist becoming saturated at 41 ft bgs.			

APPENDIX E EPA ANALYTICAL DATA

United States Environmental Protection Agency Region 7 300 Minnesota Avenue Kansas City, KS 66101

Date: 08/05/2020

Subject: Transmittal of Sample Analysis Results for ASR #: 8596

Project ID: BMFESDWS

Project Description: Downtown Wells site and Former Electrolux site

From: Margaret E.W. St. Germain, Chief

Laboratory Technology & Analysis Branch

Laboratory Services and Applied Sciences Division

To: Brian Mitchell LCRD/ROAG

Enclosed are the analytical data for the above-referenced Analytical Services Request (ASR) and Project. These results are based on samples as received at the Science and Technology Center. The Regional Laboratory has reviewed and verified the results in accordance with procedures described in our Quality Manual (QM). In addition to all of the analytical results, this transmittal contains pertinent information that may have influenced the reported results and documents any deviations from the established requirements of the QM.

Please ensure that you file this electronic (.pdf only) transmittal in your records management system. The Regional Laboratory will now retain all of the original hardcopy documentation (e.g. COC[s] and the R7LIMS field sheet[s], etc.) according to our LSASD records management system.

Please contact us within 14 days of receipt of this package if you determine there is a need for any changes. Please complete the Online ASR Sample/Data Disposition and Customer Survey for this ASR as soon as possible. The process of disposing of the samples for this ASR will be initiated 30 days from the date of this transmittal unless an alternate release date is specified on the Online ASR Sample/Data Disposition and Customer Survey. It is critical that we receive your response in accordance to RCRA and the laboratory accreditation.

If you have any questions or concerns relating to this data package, contact our customer service line at 913-551-5295.

Summary of Project Information

08/05/2020

Project Manager: Brian Mitchell **Org:** LCRD/ROAG **Phone:** 913-551-7633

Project ID: BMFESDWS QAPP Number: 2020006

Project Desc: Downtown Wells site and Former Electrolux site

Location: Jefferson **State:** Iowa **Program:** Superfund

Site Name: Multi-Site - General Site ID: 07ZZ Site OU: 00

Purpose: Site Preliminary Assessment GPRA PRC: 000DD2

CERCLIS ID: IAD047055140. GW sampling for preliminary assessment and site

investigation.

ASR Number: 8596

EPA PM (BM)/TT sampler noted on the submitted ASR dated 6/3/2020 that this

activity is not part of a litigation hold activity at this time.

GPRA/site code (+OU) ok per DB on 6/3/2020.

Explanation of Codes, Units and Qualifiers used on this report

Sample QC Codes: QC Codes identify the type of sample for quality control purpose. **Units:** Specific units in which results are reported.

= Field Sample ug/L = Micrograms per Liter

FB = Field Blank

FD = Field Duplicate

Data Qualifiers: Specific codes used in conjunction with data values to provide additional information on the quality of reported results, or used to explain the absence of a specific value.

(Blank) = Values have been reviewed and found acceptable for use.

UJ = The analyte was not detected at or above the reporting limit. The reporting limit is an estimate.

U = The analyte was not detected at or above the reporting limit.

J = The identification of the analyte is acceptable; the reported value is an estimate.

Sample Information Summary

ASR Number: 8596

Sample No	QC Code	Matrix	Location Description	External Sample No	Start Date	Start Time	End Date	End Time	Receipt Date
1 -		Water	GW-12		07/06/2020	11:35			07/09/2020
2 -		Water	GW-09		07/06/2020	16:00			07/09/2020
2 -	FD	Water	GW-09		07/06/2020	16:00			07/09/2020
4 -		Water	GW-07		07/06/2020	17:05			07/09/2020
5 -		Water	GW-11		07/06/2020	17:23			07/09/2020
6 -		Water	GW-08		07/06/2020	18:10			07/09/2020
7 -		Water	GW-07		07/07/2020	07:45			07/09/2020
8 -		Water	GW-14		07/07/2020	10:35			07/09/2020
9 -		Water	GW-15		07/07/2020	11:54			07/09/2020
9 -	FD	Water	GW-15		07/07/2020	11:54			07/09/2020
11 -		Water	GW-16		07/07/2020	13:50			07/09/2020
12 -		Water	GW-10		07/07/2020	11:15			07/09/2020
13 -		Water	GW-13		07/07/2020	12:35			07/09/2020
14 -		Water	GW-17		07/07/2020	15:45			07/09/2020
15 -		Water	Rinsate sample		07/07/2020	16:19			07/09/2020
16 -		Water	GW-18		07/07/2020	16:30			07/09/2020
17 -		Water	GW-19		07/08/2020	09:00			07/09/2020
18 -		Water	GW-21		07/08/2020	09:25			07/09/2020
19 -	FB	Water	Trip Blank sample		07/01/2020	07:18			07/09/2020
20 -	FB	Water	Field Blank sample		07/08/2020	10:49			07/09/2020

Analysis Comments About Results For This Analysis

1 VOCs in Water by GC/MS for Low Detection Limits

Lab: Contract Lab Program (Out-Source)

Method: CLP Statement of Work

 Samples:
 1-___
 2-___
 2-FD
 4-___
 5-___
 6-___
 7-__

 8-___
 9-__
 9-FD
 11-__
 12-__
 13-__
 14-__

 15-__
 16-__
 17-__
 18-__
 19-FB
 20-FB

Comments:

ASR Number: 8596

Samples -5, -7 and -13 were analyzed 1 day past their 7-day holing time. A holding time of 7-days is applicable since these samples were not acidified to a pH of <2.0. All positive results were reported with a J-code indicating that they are estimated values. The actual concentration of some or all analytes may have been higher than the reported result. The results for analytes that were not found at or above the reporting limit were UJ-coded to indicate that the reporting limit is an estimated value.

Cis-1,2 Dichloroethene, trans-1,2-Dichloroethene and 1,1-Dichloroethene were UJ-coded in samples -2 and -2FD. Chlorobenzene, 1,2-Dichlorobenzene, 1,3-Dichlorobenzene, 1,4-Dichlorobenzene, 1,2,3-Trichlorobenzene, 1,2,4-Trichlorobenzene, Ethyl Benzene, Isopropylbenzene, Styrene, Toluene, Tetrachloroethene, Trichloroethene, o-Xylene and m and/or p-Xylene were UJ-coded in sample -2. These analytes were not found in the samples at or above the reporting limits; however, the reporting limits are an estimate (UJ-coded) due to low recoveries of the surrogate analytes. The actual reporting limits for these analytes may be higher than the reported values.

RLAB Approved Sample Analysis Results

ASR Number: 8596

Analysis/ Analyte	Units	1	2	2-FD	4
1 VOCs in Water by GC/MS for Low Detection	Limits				
Acetone	ug/L	6.2	5.6	5.7	6.0
Benzene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Bromochloromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Bromodichloromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Bromoform	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Bromomethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
2-Butanone	ug/L	5.0 U	5.0 U	5.0 U	5.0 U
Carbon Disulfide	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Carbon Tetrachloride	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Chlorobenzene	ug/L	0.50 U	0.50 UJ	0.50 U	0.50 U
Chloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Chloroform	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Chloromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Cyclohexane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,2-Dibromo-3-Chloropropane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Dibromochloromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,2-Dibromoethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,2-Dichlorobenzene	ug/L	0.50 U	0.50 UJ	0.50 U	0.50 U
1,3-Dichlorobenzene	ug/L	0.50 U	0.50 UJ	0.50 U	0.50 U
1,4-Dichlorobenzene	ug/L	0.50 U	0.50 UJ	0.50 U	0.50 U
Dichlorodifluoromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,1-Dichloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,2-Dichloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,1-Dichloroethene	ug/L	0.50 U	0.50 UJ	0.50 UJ	0.50 U
cis-1,2-Dichloroethene	ug/L	0.50 U	0.50 UJ	0.50 UJ	0.50 U
trans-1,2-Dichloroethene	ug/L	0.50 U	0.50 UJ	0.50 UJ	0.50 U
1,2-Dichloropropane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
cis-1,3-Dichloropropene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
trans-1,3-Dichloropropene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Ethyl Benzene	ug/L	0.50 U	0.50 UJ	0.50 U	0.50 U
2-Hexanone	ug/L	5.0 U	5.0 U	5.0 U	5.0 U
Isopropylbenzene	ug/L	0.50 U	0.50 UJ	0.50 U	0.50 U
Methyl Acetate	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Methyl tert-butyl ether	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Methylcyclohexane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Methylene Chloride	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
4-Methyl-2-Pentanone	ug/L	5.0 U	5.0 U	5.0 U	5.0 U
Styrene	ug/L	0.50 U	0.50 UJ	0.50 U	0.50 U
1,1,2,2-Tetrachloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Tetrachloroethene	ug/L	0.50 U	0.50 UJ	0.50 U	0.50 U
Toluene	ug/L	0.50 U	0.50 UJ	0.50 U	0.50 U
1,2,3-Trichlorobenzene	ug/L	0.50 U	0.50 UJ	0.50 U	0.50 U
1,2,4-Trichlorobenzene	ug/L	0.50 U	0.50 UJ	0.50 U	0.50 U
1,1,1-Trichloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,1,2-Trichloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U

ASR Number: 8596

Analysis/ Analyte	Units	1	2	2-FD	4
Trichloroethene	ug/L	0.50 U	0.50 UJ	0.50 U	0.50 U
Trichlorofluoromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,1,2-Trichlorotrifluoroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Vinyl Chloride	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
m and/or p-Xylene	ug/L	0.50 U	0.50 UJ	0.50 U	0.50 U
o-Xylene	ug/L	0.50 U	0.50 UJ	0.50 U	0.50 U

RLAB Approved Sample Analysis Results

Project ID: BMFESDWS

ASR Number: 8596

Project Desc: Downtown Wells site and Former Electrolux site

Analysis/ Analyte	Units	5	6	7	8
1 VOCs in Water by GC/MS for Low Det	ection Limits				
Acetone	ug/L	16 J	6.3	19 J	8.5
Benzene	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Bromochloromethane	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Bromodichloromethane	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Bromoform	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Bromomethane	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
2-Butanone	ug/L	5.0 UJ	5.0 U	5.0 UJ	5.0 U
Carbon Disulfide	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Carbon Tetrachloride	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Chlorobenzene	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Chloroethane	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Chloroform	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Chloromethane	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Cyclohexane	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
1,2-Dibromo-3-Chloropropane	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Dibromochloromethane	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
1,2-Dibromoethane	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
1,2-Dichlorobenzene	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
1,3-Dichlorobenzene	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
1,4-Dichlorobenzene	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Dichlorodifluoromethane	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
1,1-Dichloroethane	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
1,2-Dichloroethane	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
1,1-Dichloroethene	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
cis-1,2-Dichloroethene	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
trans-1,2-Dichloroethene	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
1,2-Dichloropropane	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
cis-1,3-Dichloropropene	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
trans-1,3-Dichloropropene	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Ethyl Benzene	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
2-Hexanone	ug/L	5.0 UJ	5.0 U	5.0 UJ	5.0 U
Isopropylbenzene	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Methyl Acetate	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Methyl tert-butyl ether	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Methylcyclohexane	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Methylene Chloride	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
4-Methyl-2-Pentanone	ug/L	5.0 UJ	5.0 U	5.0 UJ	5.0 U
Styrene	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
1,1,2,2-Tetrachloroethane	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Tetrachloroethene	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Toluene	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
1,2,3-Trichlorobenzene	ug/L	0.50 U	0.50 U	0.50 UJ	0.50 U
1,2,4-Trichlorobenzene	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
1,1,1-Trichloroethane	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
1,1,2-Trichloroethane	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U

Project ID: BMFESDWS Project Desc: Downtown Wells site and Former Electrolux site

ASR Number: 8596

Analysis/ Analyte	Units	5	6	7	8
Trichloroethene	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Trichlorofluoromethane	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
1,1,2-Trichlorotrifluoroethane	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
Vinyl Chloride	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
m and/or p-Xylene	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U
o-Xylene	ug/L	0.50 UJ	0.50 U	0.50 UJ	0.50 U

RLAB Approved Sample Analysis Results

ASR Number: 8596

Analysis/ Analyte	Units	9	9-FD	11	12
1 VOCs in Water by GC/MS for Low Detecti	ion Limits				
Acetone	ug/L	6.2	7.1	8.1	5.7
Benzene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Bromochloromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Bromodichloromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Bromoform	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Bromomethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
2-Butanone	ug/L	5.0 U	5.0 U	5.0 U	5.0 U
Carbon Disulfide	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Carbon Tetrachloride	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Chlorobenzene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Chloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Chloroform	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Chloromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Cyclohexane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,2-Dibromo-3-Chloropropane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Dibromochloromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,2-Dibromoethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,2-Dichlorobenzene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,3-Dichlorobenzene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,4-Dichlorobenzene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Dichlorodifluoromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,1-Dichloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,2-Dichloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,1-Dichloroethene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
cis-1,2-Dichloroethene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
trans-1,2-Dichloroethene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,2-Dichloropropane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
cis-1,3-Dichloropropene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
trans-1,3-Dichloropropene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Ethyl Benzene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
2-Hexanone	ug/L	5.0 U	5.0 U	5.0 U	5.0 U
Isopropylbenzene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Methyl Acetate	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Methyl tert-butyl ether	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Methylcyclohexane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Methylene Chloride	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
4-Methyl-2-Pentanone	ug/L	5.0 U	5.0 U	5.0 U	5.0 U
Styrene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,1,2,2-Tetrachloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Tetrachloroethene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Toluene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,2,3-Trichlorobenzene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,2,4-Trichlorobenzene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,1,1-Trichloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,1,2-Trichloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U

ASR Number: 8596

Analysis/ Analyte	Units	9	9-FD	11	12
Tiri ah laus akhan a		0.50.11	0.50.11	0.50.11	0.50.11
Trichloroethene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Trichlorofluoromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,1,2-Trichlorotrifluoroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Vinyl Chloride	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
m and/or p-Xylene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
o-Xylene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U

RLAB Approved Sample Analysis Results

ASR Number: 8596

Analysis/ Analyte	Units	13	14	15	16
1 VOCs in Water by GC/MS for Low Detecti	on Limits				
Acetone	ug/L	6.4 J	6.8	11	5.5
Benzene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Bromochloromethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Bromodichloromethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Bromoform	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Bromomethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
2-Butanone	ug/L	5.0 UJ	5.0 U	5.0 U	5.0 U
Carbon Disulfide	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Carbon Tetrachloride	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Chlorobenzene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Chloroethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Chloroform	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Chloromethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Cyclohexane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,2-Dibromo-3-Chloropropane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Dibromochloromethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,2-Dibromoethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,2-Dichlorobenzene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,3-Dichlorobenzene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,4-Dichlorobenzene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Dichlorodifluoromethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,1-Dichloroethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,2-Dichloroethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,1-Dichloroethene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
cis-1,2-Dichloroethene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
trans-1,2-Dichloroethene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,2-Dichloropropane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
cis-1,3-Dichloropropene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
trans-1,3-Dichloropropene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Ethyl Benzene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
2-Hexanone	ug/L	5.0 UJ	5.0 U	5.0 U	5.0 U
Isopropylbenzene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Methyl Acetate	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Methyl tert-butyl ether	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Methylcyclohexane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Methylene Chloride	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
4-Methyl-2-Pentanone	ug/L	5.0 UJ	5.0 U	5.0 U	5.0 U
Styrene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,1,2,2-Tetrachloroethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Tetrachloroethene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Toluene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,2,3-Trichlorobenzene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,2,4-Trichlorobenzene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,1,1-Trichloroethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,1,2-Trichloroethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U

Project ID: BMFESDWS Project Desc: Downtown Wells site and Former Electrolux site

ASR Number: 8596

Analysis/ Analyte	Units	13	14	15	16
Trichloroethene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Trichlorofluoromethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
1,1,2-Trichlorotrifluoroethane	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
Vinyl Chloride	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
m and/or p-Xylene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U
o-Xylene	ug/L	0.50 UJ	0.50 U	0.50 U	0.50 U

RLAB Approved Sample Analysis Results

Project ID: BMFESDWS

ASR Number: 8596

Project Desc: Downtown Wells site and Former Electrolux site

Analysis/ Analyte	Units	17	18	19-FB	20-FB
1 VOCs in Water by GC/MS for Low Detec	tion Limits				
Acetone	ug/L	5.0 U	11	5.0 U	5.0 U
Benzene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Bromochloromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Bromodichloromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Bromoform	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Bromomethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
2-Butanone	ug/L	5.0 U	5.0 U	5.0 U	5.0 U
Carbon Disulfide	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Carbon Tetrachloride	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Chlorobenzene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Chloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Chloroform	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Chloromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Cyclohexane	ug/L	0.50 U	0.67	0.50 U	0.50 U
1,2-Dibromo-3-Chloropropane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Dibromochloromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,2-Dibromoethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,2-Dichlorobenzene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,3-Dichlorobenzene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,4-Dichlorobenzene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Dichlorodifluoromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,1-Dichloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,2-Dichloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,1-Dichloroethene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
cis-1,2-Dichloroethene	ug/L	0.50 U	29	0.50 U	0.50 U
trans-1,2-Dichloroethene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,2-Dichloropropane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
cis-1,3-Dichloropropene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
trans-1,3-Dichloropropene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Ethyl Benzene	ug/L	0.50 U	1.6	0.50 U	0.50 U
2-Hexanone	ug/L	5.0 U	5.0 U	5.0 U	5.0 U
Isopropylbenzene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Methyl Acetate	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Methyl tert-butyl ether	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Methylcyclohexane	ug/L	0.50 U	1.2	0.50 U	0.50 U
Methylene Chloride	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
4-Methyl-2-Pentanone	ug/L	5.0 U	5.0 U	5.0 U	5.0 U
Styrene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,1,2,2-Tetrachloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Tetrachloroethene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
Toluene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,2,3-Trichlorobenzene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,2,4-Trichlorobenzene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,1,1-Trichloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U
1,1,2-Trichloroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U

Project ID: BMFESDWS Project Desc: Downtown Wells site and Former Electrolux site

ASR Number: 8596

Analysis/ Analyte	Units	17	18	19-FB	20-FB	
Trichloroethene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U	
Trichlorofluoromethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U	
1,1,2-Trichlorotrifluoroethane	ug/L	0.50 U	0.50 U	0.50 U	0.50 U	
Vinyl Chloride	ug/L	0.50 U	0.50 U	0.50 U	0.50 U	
m and/or p-Xylene	ug/L	0.50 U	5.4	0.50 U	0.50 U	
o-Xylene	ug/L	0.50 U	0.50 U	0.50 U	0.50 U	

CHAIN OF CUSTODY RECORD

	-			ENTAL_PROT		-NC)	RE	GIC	N V			ī	
EPA PROJECT MANAGER Brian Mitchell	(Print)			SAMPLING EVE #8596	NT							PLE COLLECTION(S) 6-08 2020	SHFET 1 of 1
Ditail Witteners			TISIC		OF SHIPME	ENT				1 1	IONTH_	DAY YEAR	01
ASR AND			DOPE OF CONTAIN	ERS				LEO		-		RECEIVING LABOR	
SAMPLE NUMBER	1.L.PLASTIC BOTTLE	CANISTER	BOTTLE	BOTTLE	VOA SET (3 VIALS FA)	WATER	OFT OS	HAZ WASTE	ш	THER REMARKS OTHER INFORMATION (condition of samples upon receip			pon receipt,
8596-1		NUMBER(S) OF	CONTAINERS PER	SAMPLE NUMBER	3	1	OS .	H.	A R	1		other sample number	ers, etc.)
8596-2					1	1			1	\dashv			
8596-2-FD					1	1				1			
8596-4					1	1			\forall				
8596-5					1	1			T	1			_
8596-6			Ì		1	1				\exists			
8596-7			İ		1	1			Н	\forall			_
8596-8					1	1			П	1			
8596-9			Ì		1	1				1			
8596-9-FD					1	√			H	\forall	Some	water LDL VO	A vials were
8596-11					1	1				\dashv	_	d at the STC wi	
8596-12					1	1			П			s) &/or little sed	
8596-13					1	1			П		<u> </u>	as been inform	
8596-14					1	1			H		proceed accordingly. Email sent to		
8596-15					1	1			П			I (BM) on 7/9/20	
8596-16					1	1				\exists			
8596-17					1	1			H	\exists			
8596-18					1	✓			T				
8596-19-FB					1	V		П	Ħ				
8596-20-FB					1	V			T				
									T	\exists		ASR is comp	olete
		Ì							T		Coole	r temperature r	ec'd between
						T						0-1 degC. nr7/9	9/2020
						П			T				
	DESCRIPTION	N OF SHIP	MENT							MOE	DE OF SH	IIPMENT	-
22 CONTAIN	ER(S) CONSIS	TING OF	CRATE	E(S) .		C	OMN	/IER	CIAL	CAR	RIER		
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	.(=,/											(SHIPPING AIRBI	LL NUMBER)
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APPENDIX F BUILDING PERMIT APPLICATION

CITY OF JEFFERSON - BUILDING PERMIT APPLICATION

Building Permit No. 41-20

The undersigned hereby makes application with the Building Official of the City of Jefferson, Iowa for a permit to Erect, Reconstruct or Alter at the address described on this application.

There is to be made a part of this application, on the **Plot Plan Form**, a scale drawing of the outline of the proposed structure in relation to the lot lines and all required dimensions of the lot and proposed structure. Before a building permit is issued, the proposed structure and lot lines must be staked and string lined so all yard requirements can be verified.

Issuance of this Building Permit will be made solely upon the representation of the undersigned applicant. The City of Jefferson assumes no responsibility for the accuracy of the information furnished, including, but not limited to, the location of property lines. The City of Jefferson retains the right to revoke a permit invalidly issued. Further, the City of Jefferson assumes no responsibility for the consequences of a permit invalidly issued, including any rights, which may accrue to adjoining property owners and other affected citizens. Applicant further states that they are familiar with the Zoning Ordinance of the City of Jefferson and that said structure will be used for the purpose herein stated and no other. The applicant hereby acknowledges that he/she has been informed that the State of Iowa has adopted Building Codes and that compliance with all applicable Codes is a State Law and the applicant's sole responsibility. Applicants must comply with Federal, State and local erosion control regulations.

All commercial buildings must meet ADA Requirements. Iowa State Plumbing Code prohibits the drainage of storm water into sewers intended for sanitary sewage use only.

Permit Required: A permit shall be obtained <u>before</u> beginning construction, alteration or repairs, other than ordinary repairs. Ordinary repairs are nonstructural repairs including painting, wall finishes, roof coverings, exterior siding replacement, repairs to plumbing, mechanical and electrical systems. A permit is required for the construction of: a new building, addition, alteration, repair or replacement, garage, accessory building, deck, porch, fences and signs. A permit is also required for: driveways, sidewalks, water and sewer service connections, excavation on any city property or city right of way, moving or relocating an existing building or structure within the corporate limits of the City of Jefferson.

Permit Application: It is very important to complete the application in detail, so that it can be processed in a timely manner. Verifying zoning requirements and permit processing may take 2 to 5 business days. You will be contacted when your permit is ready.

Iowa law requires that all owners and occupants of homes built before 1978 are informed about **LEAD-BASED PAINT** before you *renovate*, *remodel*, *or repaint*. Contact the Iowa Department of Public Health at 800-972-2026 for additional information and forms.

Diggers Hotline 1-800-292-8989

Call at least 48 hours in advance, when digging.

If you have any questions, please contact the Jefferson Building Inspection Office.

Building Inspection Office 220 N Chestnut Street Jefferson, IA 50129 Phone: 515-386-4660 Fax: 515-386-4671

Email: bicjeff@netins.net

BUILDING PERMIT APPLICATION

Owner Name: U.S. Environme	ental Protection Ag	ency c/o Brian Mitchell	Phone: 913-551-7633		
Address: 11201 Renne			Mobile:		
City, State & Zip: Len	exa, KS 66219-9601		Fax:		
	inc. c/o Rya	n Slanczka	Phone: 816-412-1770		
Address: 415 Oak St			Mobile:		
City, State & Zip:Ka	nsas City, MO 6410	6	Fax: 816-410-1748		
Project Location Address: See	attached figure				
Estimated Total Cost	of Project: \$	00	(labor and materials)		
Legal Description: Lot	t(s): Bloc	k: Subdivision:			
Unplatted Legal Desci	ription				
	1				
Improvement Type: New Building Garage-Accesso Sign Sidewalk-Drive Other (specify)		_] Addition _] Deck-Porch _] Water-Sewer Service Co	Alteration-Repair-Replacement Fence Excavate City ROW/Property		
Brief description of pro	ject: Installation of	one soil boring and eight tem	porary monitoring wells for EPA in City		
right-of-way/property					
ingite of may/property			a.		
Project Information	(Check all that app	oly)			
Type of siding materia	al: [_] Wood	Steel Masonry	Other:		
Construction Type:	Wood Frame	Steel Frame Maso	onry [_] Other:		
Floor Area:	1 st Floor	sq. ft. 2 nd Floor	sq. ft. 3 rd Floorsq. ft.		
Basement:	Finished	sq. ft. Unfinished	sq. ft.		
Heating System:	Electric	Gas Combination	Elec./Gas [] Geo-Thermal		
Water Heater:	Electric	Gas Other			
Water Service:	City Service	Rural Service We	П		
Sewer System:	City Service	[] Septic (Obtain state peri	nit from County Sanitation Official)		
Electrical System:	[] 100 amp	[] 200 amp [] other	amp		
Temporary Electric:	Yes	No			

BUILDING PERMIT APPLICATION

Permit: [<u>×</u>] Issued Building Official

I hereby certify that the data submitted on or with this application is true and correct, that I am the owner at this address or, that for the purpose of obtaining this approval, am acting as agent in owners' behalf. Contractors who are registered with the Secretary of State, State of Iowa, and who carry Contractors Commercial Liability Insurance of not less than \$500,000.00 will perform all work done on this project. When approved and numbered, this application becomes a permit to build. Granting of this permit does not presume to give authority to violate or cancel the provisions of any state or local law regulating construction or the performance of construction. This permit expires if the work in not commenced within six months from the date of issue, or if the work is not completed within one year from the date of issuance. In the discharge of duties, the Building Inspector shall have the authority to enter the building, structure or premises for the purpose of inspecting the work permitted and posting notices.

I also certify that the Plot Plan attached hereto is a true representation of this lot and accurately shows all dimensions,

easements, proposed and existing structures on said lot. Any deviation from this approved Plot Plan may void the related building permit, zoning approvals or waivers. I further state that all property lines have been located by myself or by a legal surveyor for the lot located at the legal description noted on this application. Print Name Ryan Slanczka

Date 6/3/2020 Building Permit No. 41-20 Building Inspection Office use only. Zoning RS-6 Building permit fees to be collected: Type of improvement: New Building Fee Based on Construction Cost Addition Fee Based on Construction Cost Alteration, Repair or Replacement Fee Based on Construction Cost Garage - Accessory Building Fee Based on Construction Cost Deck - Porch Fee Based on Construction Cost [] Building (total of projects listed above) Fee: 1Fence \$20.00 Fee: _____ Sign \$20.00 Fee: 1 Driveway/Sidewalk \$20.00 Fee: 1Demolition \$20.00 Fee: 1 House Movers \$20.00 Fee: Curb Cutting \$20.00 Service connections required – Permit Fees 1 Water Service Line Permit \$50.00 Fee: Sewer Service Line Permit \$50.00 Fee: Water System Hookup Fee: _____ \$1000.00 | Sewer System Hookup \$(Variable) Fee: ✓ Right-of-way excavation \$20.00 @ 8 Other (specify TOTAL

CITY OF JEFFERSON – PLOT PLAN FORM

	Building Permit Number: 41-20	_
Project Location		

Addr	ess:	
See	e locations on attached figure	
4	↑ N →	
	I I	

<u>NOTE:</u> It is the responsibility of the applicant to call for utility locations before any excavation or digging. (1-800-292-8989)

Credited

	Building Official Of	ffice use only.	
		Building P	Zoning RS-6
			Zoning 125-6
Final I	Inspection Signatures (if applicable)		
Y/N	Building Official	Date	_Approved [] Denied []
Y/N	Water Superintendant Tom Schilling 386-2611	Date	_Approved [] Denied []
Y/N	Sewer Superintendant	Date	_ Approved [] Denied []
y/n	Street Superintendant Dave Teeples 386-3252	Date	Approved [] Denied []
Initial F	Project Cost \$ Estimated Cost \$ mount Due or \$		



PWS Public water supply
DPT Direct push technology
Source: Esri, ArcGIS Online, World Imagery, 2018.

PWS well location

0 100 200 Feet

Proposed DPT Boring Locations



